State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROCKY HILL, INC;



2003, 2004, 2005

2006 APR -4 PH 2: 05

SACRAVENTO

CONTACT PHONE NO.: (209)592-2104

STATEMENT NO.: S002280 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

PO BOX 175 EXETER, CA 93221

ROCKY HILL, INC

Source	Name:	Unnam	ed Drain											
Tributa	ry To:	KÄWE	AH RIVER											
County		Tulare							Yea	r of First U	se: 195	5		
Diversi	on Within:									cel Numbe				
A.	Water is	Used Un	<u>der</u> : Ripa	rian claim		Pre-19	14 right		_ Other (exp	olain):	<u>X</u>			
В.	Year of	<u>First Use</u> :	(Please p	rovide if m	issing abo	ove)			_					
C.	<u>Amount</u>	of Use: I	Enter the a	mount (or	the appro	ximate am	nount) of wa	ater used e	each month,	using the ta	ble below	1.		
	Amounts	below are	e in: Gallo	ns		Million Ga	llons (MG)		Δcre	feet (AF)		Othe		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003	X	Х	Х	Х	Х	Х	Х	Х	Х	X	X	X	
	2004	X	X	Х	X	X	Х	Х	X	Х	Х	Х	Х	
	2005	X	X	X	X	l x	X	X	X		X	X	X	
F.	Please a	mp, enlarg	those que	on dam, lo	cation of o	diversion, e	etc.)		your previou					
	1. Con a.	Are you Describe	now emplo	ying water conserva	r conserva	ation efforts s you have	s? YES e initiated:_		NO <u>X</u>					
	b.	If you are show the	e claiming of amount o	credit for v f water co	vater cons	servation u	inder section	n 1011 of	the Water Co	ode for you	claimed	pre-1914 a	ppropriati	ve right, pleas
		Reductio	n in Divers	sions:										
						6) Year _			_ (AF/MG) `	/ear	<u> </u>	(AF/MG)	
		rteductio	n in consu	inptive use	e:									
		Year			(AF/MG	6) Year _			_ (AF/MG) \	/ear		(AF/MG)	$\mathcal{L}_{\mathcal{L}}$

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

2.	vva	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water p a degree, which unreasonably affects such water for other beneficial uses? YES $___$ NO $__X$.	olluted by waste
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claime appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of supply used:	
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)	;)
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)	6)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YESN	10
3.	Coi	onjunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1 Code, please show the amounts of groundwater used:	011.5 of the Wa
		Year (AF/MG) Year (AF/MG) Year (AF/MG)	
	,	I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
ou	ight ii		
de	ight ii eclare	I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. e that the information in this report is true to the best of my knowledge and belief.) and 1011 is
de Ou	ight ii eclare TE: _	I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. e that the information in this report is true to the best of my knowledge and belief. March 29, 2006at	D and 1011 is
ou de A	ight in eclare TE: _	I have data to support the above surface water use reductions due to the use of groundwater. YES NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. TURE:	D and 1011 is
de)A' iiG	ight in eclare TE: _ GNAT	I have data to support the above surface water use reductions due to the use of groundwater. YES NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwater. YES NO NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwater. YES NO NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwater. YES NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwater. YES NO Standard that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwater. YES NO Standard that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. The transfer of the use of groundwaters are used to the use of groundwaters. The transfer of the use of groundwaters are used to the use of groundwaters. The transfer of the use of groundwaters are used to the use of groundwaters are used to the use of groundwaters. The transfer of the use of groundwaters are used to the use of groundwaters. The transfer of the use of groundwaters are used to the use of groundwaters are used to the use of groundwaters. The transfer of groundwaters are used to the use of groundwaters are used to the use of groundwaters. The transfer of groundwaters are used to the use of groundwaters are used to the use of groundwaters are used to the use of groundwaters. The transfer of groundwaters are used to the use of groundwaters	D and 1011 is
de DA [*] SIG	ight in eclare TE: _ GNAT	I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data t	D and 1011 is
de)A' ;iiG ;Ri	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO In the future stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. Exeter	D and 1011 is
de DA [*] SIG	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. YES NO I have data to support the use of groundwater use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data to support the use of groundwater. I have data t	D and 1011 is
de)A' ;iiG ;Ri	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO In the future stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. Exeter	D and 1011 is
de DA [*] SIG	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO In the future stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. Exeter	D and 1011 is
de)A' ;iiG ;Ri	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO In the future stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. Exeter	D and 1011 is
de DA [*] SIG	eclare TE: _ SNAT INTE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO In the future stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 in the future. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. In the information in this report is true to the best of my knowledge and belief. Exeter	D and 1011 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

2003 JUL 31 PH 12: 26

SACRAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

ROCKY HILL, INC

PO BOX 175 EXETER, CA 93221 STATEMENT NO.: \$002280 CONTACT PHONE NO.: (209)592-2104

TE**S O O 2 2 8 0 % S % 2 0 0 2** CONTROLOGOS 2001, 2002

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002280 PASSWORD: D14575

Parcel Number:

Source Name:

Unnamed Drain;

Tributary To:

KAWEAH RIVER

County:

Tulare

Diversion Within: NE1/4 of NW1/4 Section 09, T18S, R27E, MB&M

Year of First Use: 1955

Water is used under: Riparian claim __ _ Pre 1914 right ___ Other (explain); X Year of first use (Please provide if missing above) B. Amount of Use – Enter the amount (or the approximate amount) of water used each month.

		Amount	s below are	* G	allons		Acre-feet		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	Х	X	Х	Х	X	X	X	X	X	X_	X	x	
2001	X	X	X	X	X	X	X	X	X	X	X	X	
2002	X	X	X	X	X	X	X	X	X	X	Х	X	

	2000	A	^		Λ	Λ	<u> </u>	A	<u> </u>	A	<u> </u>	 	X	<u> </u>
	2001	X	X	X	·X	X	X	X	X	. х	X	X	Х	
	2002	X	X	X	X	Х	X	X	X	X	X	X	X	
D.	Purpose	of Use - S	ecify nu	mber of acr	es irrigated,	stock wate	red, perso	ons served	, etc.	*,				
	Irrigation	<u>X</u>	- 10 m	acres;	Stockwater	ing		; D	omestic _	· · · · · · · · · · · · · · · · · · ·		_;		
	Other (s	pecify)A	11 wa	ter dis	charged	from o	drain	to irr	igate	pasture	e. ·		<u> </u>	
E.		in Method ation of div			ribe any cha	anges in yo	ur project	since your	previous	statement	was filed.	(New pum	p, enlarge	d diversion
F.	Please a	nswer only	those qu	estions bel	ow which ar	e applicabl	e to your p	project.						
	1. Cor a.	Are you in Describe	low emp	oying water er conservat	conservation efforts y	on efforts? ou have in	YES tiated:	NO X						
	b.			neficial use tion 1011 o								sed due to	a conserva	ation effort is
		Reductio	ns in Div	ersions:				•		<i>t</i> ,				
		yr		1 .	(af/mg)	yr		<u>.:</u>	(af/m	g) yr			(af/m	g)
		Reductio	ns in con	sumptive us	se:									
		yr			(af/mg)	yr			(af/m	g) yr			(af/m	g)
		I have da	ta to sup	port the abo	ove surface	water use i	eductions	due to co	nservatio	n efforts. Y	ES 1	10		

ST-SUPPL (6-03)

2.	Wa	r quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	f credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or colluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	nctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO $\underline{\underline{\chi}}$.
	b.	f credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		r (af/mg) yr (af/mg) yr (af/mg)
		have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
ı	decla	n the future. I that the information in this report is true to the best of my knowledge and belief.
	DATE	July 23 , 20 03 at Exeter , California
5	DATE SIGN/	July 23, 20 03 at Exeter California
S	DATE SIGN/ PRINT	July 23 , 20 03 at Exeter , California *URE:
F	DATE SIGN/ PRINT	July 23 20 03 at Exeter California URE:
-		
-	COMF	(first name) (middle init.) · (last name)
((first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc.
(COMF	(first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc. If there is insufficient space for your answers, please use the space provided below.
(COMF	(first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc. If there is insufficient space for your answers, please use the space provided below.
(TEM	(first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc. If there is insufficient space for your answers, please use the space provided below.
(COMF TEM	(first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc. If there is insufficient space for your answers, please use the space provided below.
(TEM	(first name) (middle init.) (last name) NY NAME: Rocky Hill, Inc. If there is insufficient space for your answers, please use the space provided below.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000, TE 144 TE 15 TE 15

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.

If the information below is inaccurate, please line it out in red and provide current information it: 36

Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC. PO BOX 175 EXETER, CA 93221

SOURCE: UNDR

STATEMENT NO: S002280



	COUNT DIVER	TARY TO TY: TULE RSION THIN: N	ARE			9, T18	3S, R27	E, MB	&M.		(209) YEAR	592-2		:: 1955
A.	Water is u	used under:	Riparian o	laim		Pre	1914 righ	t		Other (explain); _	X		
В.	Year of fir	<u>rst use</u> (Ple	ase provid	e if missin	g above) _				4					
C.	Amount o	<u>f Use</u> – Ent ter was use	er the amo d.	unt of wat	er used ea	ch month.	. If monthl	y and anr	nual usé ar	e not knov	vn, check	the months	s in	
		···	Amounts	below are	e: Gal	ions		Acre-feet		Other				•
	Year	Jan	Feb :	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1997	х	x	х	x	х	x	х	x .	х	х	· x	х	
	1998	х	X,	х	х	x	x	x	х	х	х	х	х	
	1999	×	x 4.	x	x	x	x	x	x	х	х	х	х	
D.	Irrigation_ Other (spe	of Use - Spe X ecify) A	ll wat	acres; S er dis	tockwaterii charge	ng d from	n drair	; c	omestic_ rrigat	e past	ure.	·		
	enlarged o	n Method of diversion da	m, location	of diversi	on, etc.)		····		r previous	statement	was filed.	(New pur	mp,	
F.	1. Cons	swer only the ervation of Are you now Describe ar	water v employin	g water co	onservation	efforts?	YES	ио Х	·					
	'	If credit tow claimed und Reductions	ier section	1011 of th	water unde ie Water C	er claimed ode, plea	d pre 1914 se show th	appropria e amount	ative water ts of water	right for w conserved	ater not u	sed due to	a conserv	ation effort is

_ (af/mg) 19_

___ (af/mg) 19__

_ (af/mg) 19_

__ (af/mg) 19__

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

Reductions in consumptive use:

ST-SUPPL (2-00)

MAY 2 5 2001

2.	Wat	`, '	stewater reclamation						
	а.	Are you now or a degree which	have you been using reclain unreasonably affects such w	ned water from a vater for other be	wastewater treat neficial uses? Y	tment facility, des ES NO	alination fa X	cility or water	polluted by waste to
	b.	polluted water is	use under a claimed pre 191 n lieu of appropriated water i reclaimed water used:	4 appropriative v s claimed under	vater right throug section 1010 of t	th substitution of he Water Code, p	reclaimed v blease show	vater, desalina v amounts of r	ated water or reduced diversions
		19 I have data to s	(af/mg) 1support the above surface wa	9 ter use reduction	ns due to wastew	(af/mg) 19_ ater reclamation.	YES	NO	(af/mg)
3.	Cor	njunctive use of s	urface water and groundwate	er					
	a.	Are you now us	ing groundwater in lieu of su	rface water? YE	sno_	Х			·
	b.	If credit toward claimed under s	use under a claimed pre 191 section 1011.5 of the Water (4 appropriative r Code, please sho	right through subsow the amounts o	stitution of ground of groundwater us	dwater in lie sed:	eu of appropria	ated water is
		19	(af/mg) 1	9		(af/mg) 19			(af/mg)
		I have data to s	(af/mg) 1 upport the above surface wa	ter use reduction	ns due to conjunc	ctive use efforts.	YESI	<u> </u>	,
			_						
	l unde	rstand that it may	be necessary to document	the water saving	s claimed in "F."	above if credit ur	nder Water	Code sections	s 1010 and 1011 is
		t in the future.							
	l decla	are that the inforn	nation in this report is true to	the best of my k	nowledge and be	elief.			
	DATE	· Ma	rch 27 20 00	at-				Exeter	, California
					Qu. 15				
		ATURE:							
	PRIN1	TED NAME:	Patrica Pogue (first name)	Jacobsen_	(middle init.)		····	(last name)	
					,			,	
	COM	PANY NAME:	Rocky Hill, Ir	ıc.					
			If there is insufficien	t space for your	answers, please	use the space pr	ovided bel	DW.	
	ITEM	CONTINUAT	TION						
			- · ·	-	· · · · · · · · · · · · · · · · · · ·				
									
		<u>. · ·</u>	<u></u>						
)					
			· · · · · · · · · · · · · · · · · · ·						
									
			<u> </u>						
			GENERAL INFOR	MATION PERT	AINING TO WAT	ER RIGHTS IN	CALIFORNI	Α	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROCKY HILL, INC STATEMENT NO: S002280 ROCKY HILL, INC PO BOX 175 EXETER, CA 93221 SOURCE: UNDR TELEPHONE NUMBER: TRIBUTARY TO: KAWEAH RIVER COUNTY: TULARE 4 (209) 592-2104 YEAR OF FIRST USE: 1955 DIVERSION WITHIN: NE% OF NW% SECTION 9, T18S, R27E, MB&M. PARCEL NO: ;-Pre 1914 right ____; Other (explain): A. Water is used under: Riparian claim ____ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used... (other) Amounts below are: ☐ Gallons ☐ Acre-feet Total : Annual Sept. Oct. Dес June July Aug. Year Jan. Feb. Mar. Apr. Mav ` x \mathbf{x} x х X X Х Х х X 1994 Х х Х х х X. х х х X Х 1995 х х х х X Х X. х х х X х 1996 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _ acres; Stockwatering _ ; Domestic Other (specify) All water discharged from drain to irrigate pasture. E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. The state of the s DE California May 20 Exeter DATED: Tiping. SIGNATURE: Jacobsen 1 Patricia gue PRINTED NAME: (LAST NAME) (FIRST NAME) (MIDDLÉ INIT.) COMPANY NAME:

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

Rocky Hill, Inc

WR 40-1

CONTINUATION			·		•	
					•	
	,	, , , , , , , , , , , , , , , , , , , ,				
•	*					
	······································					
-	1.		···· · · · · · · · · · · · · · · · · ·			
	-:				 	
	*		;	· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	•					-

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

03	[V	ER	T	ER	ÜF	RE	CO	RI):
								ì	

STATEMENT NO: 002280.

ROCKY HILL, INC P O BOX 175 EXETER, CA 93221

TELEPHONE NUMBER: (209) 592-2104

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED DRAIN

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

YEAR OF FIRST USE: 1955

DIVERSION

WITHIN: NET/4 OF NW1/4 SECTION 09, T135, R27E, MD88M.

I. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT.	NOV. DEC
x x x x x x x x x	х х
x	x x
x x x x x x x x x	хх
part of the water listed in Part C consists of reclaimed or polluted water, pleas mounts of reclaimed or polluted water in the space below.	se indicate th

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000- SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (918) 322 4563 (1) (1) (916) 322 4563 (1)

SUPPLEMENTAL STATEMENT3 OF WATER DIVERSION AND USE MATER RIGHT RAMENTO DIVERTER OF RECORD: STATEMENT NO: 002280 ROCKY HILL, INC P 0 BOX 175 EXETER, CA 93221 TELEPHONE NUMBER: (209) 592-2104 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED DRAIN TRIBUTARY TO: KAWEAH RIVER COUNTY: TULARE DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION D9, T18S, R27E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other) Total June July Sept. Oct Nov. Dec. Annual Jan. Feb. Mar. Apr. May Aug. 1988 X Х X X Х X X X Ÿ Ż X 1989 χ̈́ X X X X X χ X ιX X X X 1990 X X X X ı.X X X X X X X X B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering All Water Discharged From Drain To Irrigate Pasture Domestic __ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

ì,

DATED: February 7 , 19 91 , at Exeter . California ROCKY HILL, INCORPORATED

Signature: By: Wind, Jacobsen, President

WR 40-1 (2/90)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION

STATEMENT NO: S002280

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221 2 ىب

SOURCE: UNDR

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

DIVERSION

WITHIN: NEW OF NWW SECTION 9, T18S, R27E, MDB&M.

TELEPHONE NUMBER: (209) 592-2104

YEAR OF FIRST USE: 1955

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		* .											
						THIS FO						/	
A. <u>Wa</u>	ter is use	ed under	: Ripari	an clain	1	; Pre	1914 rig	ght	; O	ther (exp	olain)	<u>/</u>	-
	r of first												
che	ount of Leck the m	nonths in	which w	water wa	is used.				٠	•	•		
Amou	ınts belo	w are:	☐ Gal	ions	, 🔘	Acre-fee	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	х	х	х	х	х	x	х	х	х	х	x	. X	
1993	х	x	x	х	x	x	x	х	x	x	х	X:	
1994	х	х ,	x	x	х	x	х	x	х	х	х	х	
•		• · · · · · · · · · · · · · · · · · · ·		·			<u> </u>						
	pose of												
	ation												
Oth	er (spec	ify)A	ll wate	er disc	charge	d-from	drain	to irı	igate	pastur	e.	·	_

CONTINUE ON BACK PAGE

E.	. Changes in Method of Diversion - Describe any changes in your project since your previous stater was filed. (New pump; enlarged diversion dam, location of diversion, etc.)
F.	. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annu
	amounts of reclaimed or polluted water in the space below.
'nά	amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. OATED:
SI	amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

2280

at reason of person diverting water	ROCKY IL	,					LXC	1.72
Address	20700 At	re. 314,	Exeter	, Cal	iforn	la 932	21	1
B. Name of body of water at point of divers	sion Uni	named Dr	nin			يني ^ط ل ، باران		. 12
Tributary to Land Irrigated		weah						
	LALC				*************	÷		
C. Place of diversion NE 1/4 NW	4 Section	9 , To	waship1	88	, Range	271		MD Re
County, or lo								
prominent local landmarks.			•					POST TITLES
D. Name of works Hone								
		• • • • • • •			• • • • • • • • • • • • • • • • • • • •			67.40
Capacity of diversion works	~						cubic fee	t per secos
Capacity of storage reservoir							gallons p	er miżyte
State quantity of water used each month in	gallons or ac	re-feet			***********	• • • • • • • • • • • • • • • • • • • •	acre-feet	
Year Jan. Feb. Mar. Apr.				_			•	Total
1966 X X X X	May Jun		Aug.	Sept.	Oct.	Nov.	Dec.	Annu
If monthly and annual use are not known,		X	X :	X	: X	<u> </u>	: X :	
at end of drain is utilized to Maximum annual water use in recent years	All o	fflow	20 acr	es of	pastu	re	gallons	
	irrigat	e about	20 acr	es of	pastu	re		
Maximum annual water use in recent years	All o	f flow	20 acr	es of	pastu	re ·		 <u></u>
Maximum annual water use in recent years Minimum annual water use in recent years	All o	e about	20 acr	es of	pastu	re	scre-feet gallons	7
Maximum annual water use in recent years	All o	f flow	20 acr	es of	pastu	re	scre-feet	3
Maximum annual water use in recent years Minimum annual water use in recent years	All o	e about f flow f flow	20 acr	es of	pastu	re	scre-feet gallons scre-feet	À
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum	All o	e about f flow f flow cctric powe	20 acr	es of	pastu	re	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	All o	e about f flow f flow cctric powe	20 acr	es of	pastu	re	scre-feet gallons scre-feet	ate.
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of suse (what water is being used for	All on All on pump ne close close cross are close cross are close cross are close cross are close	e about f flow f flow ectric powe	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for	All on All on pump ne close close cross are close cross are close cross are close cross are close	e about f flow f flow ectric powe	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate.
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum	All on All on pump ne close close cross are close cross are close cross are close cross are close	e about f flow f flow ectric powe	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used formula description or location of place of use)	All of All of pump of the color	e about f flow f flow ectric powe	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate.
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description or location of place of use (what water is being used for the second description d	All of All of pump ne elector) Irriverse (use skere to 1955	f flow f flow ectric power gation	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used formula description or location of place of use)	All of All of pump ne elector) Irriverse (use skere to 1955	f flow f flow ectric power gation	r meter	es of	pastu water m	re cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used formula description or location of place of use Year of first use as nearly as known About	All of All of All of pump ne electory Irriverse (use skere the 1955) irkpatric	e about f flow f flow ectric powe igation	r meter	reverse	pastu water m	cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used for the second description or location of place of use) Year of first use as nearly as known Name of person filing statement. J. Kill Position Asst. Secretary	All of All of All of Pump Second Seco	e about f flow f flow cettric powe gation ch of section	r meter	reverse	pastu water m	cter	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used for the secretary of first use as nearly as known for the secretary Name of person filing statement. J. K. Position Asst. Secretary Address 20700 Age. 314, Brete	All of All of All of Pump Second Seco	e about f flow f flow cettric powe gation ch of section k zation Roc ornia 93	r meter	reverse	water m	cter.	scre-feet gallons scre-feet	atre
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used for the secretary of first use as nearly as known for the secretary Name of person filing statement. J. K. Position Asst. Secretary Address 20700 Age. 314, Brete	All of All of All of Pump Second Seco	e about f flow f flow cettric powe gation ch of section k zation Roc ornia 93	r meter	reverse	water m	cter.	scre-feet gallons scre-feet	ate
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X Method of measurement: weir flum Purpose of use (what water is being used for the foregoing statement. J. Killiams About Name of person filing statement. J. Killiams About Position About Address 20700 A. 314. Exete	All of All of All of Pump Second Seco	e about f flow f flow cettric powe gation ch of section k zation Roc ornia 93	r meter	reverse	water m	cter.	scre-feet gallons scre-feet	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X Method of measurement: weir flum Purpose of use (what water is being used for the control of the control of place of use) General description or location of place of use (what water is being used for the control of the control	All of All of All of Pump Second Seco	e about f flow f flow cettric powe gation ch of section k zation Roc ornia 93	r meter	reverse	water m	cter.	scre-feet gallons scre-feet	ate.
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flum Purpose of use (what water is being used for the secretary of first use as nearly as known for the secretary of that the foregoing statements are true of the signed. June 30, 1962	All of All of All of Pump Second Seco	e about f flow f flow f flow ectric powe gation ch of section ch of section Signat Signat	r meter	reverse	water m	cter.	scre-feet gallons scre-feet	ate